## APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC.	WATERS OF	THE	STATE	OF	NEVADA
10	WILKALKIWIE	1115	LODEIC	MAILUS OL		SIVIE	VI	MEAMEN

Returned to applicant for correction  Corrected application filed  Map filed  AUG 1 0 1964 under 22170  The applicant  Dutch-Midas Co.	Date o	of filing in State Engineer's Office	AUG1 0 19	64		
AUG 1 0 1954 under 22170  The applicant.  Dutch-Midas Co.  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco County of San. Francisco  of. 215. Columbus's Ave., San. Francisco			**	_		
Map filed.  AUG 10 1964 under 22170  The applicant Dutch-Midas Co. of. 215 Columbus's Ave., San Francisco County of San Francisco  State of California hereby make a spiciation for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Undergrand.  2. The amount of water applied for is Commondate special state of the state o					•	
The applicant	Map fi	filed. AUG	10 1964 und	er 22170		
of 215. Columbus's Ave., San. Francisco County of San. Francisco.  State of California hereby make.s. application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Undergraund New of dress, late or other source.  2. The amount of water applied for is One second foot upush 444.55 gait for min.  (a) If stored in reservoir give number of acre-feet	•	=				
State of						
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is.  1. The source for the proposed appropriation is.  1. The source for the proposed appropriation is.  1. The source for the proposed appropriation is.  1. The water for be used for.  1. The water (state number of acres to be irrigated).  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, T. 38. B.  1. The water is to be diverted from its source at the following point: NEW NEW Section 18, Section 18, Section 19, NEW NEW S	of21	15 Columbus Ave., San Fra	nciscoCounty of	San.	Francisco	·
1. The source of the proposed appropriation is	State.o	ofCalifornia	, hereby make s.	application for per	mission to appropria	ite the public
1. The source of the proposed appropriation is.  Underground Name of atreas, has er other source.  2. The amount of water applied for is.  7.5 One second-foot equals 448.83 gala, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for	waters	s of the State of Nevada, as hereinafter	stated. (If applicant	is a corporation,	give date and place	of incorpora-
1. The source of the proposed appropriation is.  Underground Name of stream, lake or other source.  2. The amount of water applied for is.  One second-foot equals 448.55 galt, per nim.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for.  Mining in Milling and domestic.  Irrigation, power, mining, manifecturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  2. Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE4. NE4. Section 18, T. 38.1 Describe as being within a desire observation of points survey, and by course and datases to a section corner. If on insurveyed hand, bears. N. 30°. 05. E., 722.3. ft. it should be stated.  6. Place of use. Section 18; Sis. Sis. Sis. NE4, NE4, Sis. Section 18; Sis. Sis. Sis. NE4, NE4, Sis. Section 16; Fis. Nis. NM2, Sis. NM3, NM3, Section 17; all in T. 38.N. R. 40 E., MDBSM.  7. Use will begin about. Jan. 1 and end about. Dec. 31 hours and specifications of your diversion or storage works.) whell, plumps and pipelines.  Suan manuar in which water in to be diverted, whether try dam or other works, whether through pipes, glickes, fluxes, or other condults.	tion; if	if a copartnership or association, give n	ames of members.).		••••••••••••••••••••••••••••••••••••••	
2. The amount of water applied for is  One second-foot equals 448.5 gals, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for.  Mining. milling.and.domestic Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE\$ NE\$ Section 18, T. 38.5  R. AO. E. MDBSM, Or a point from which the NW. corner. of. said. Section bears, N. 30° 505. E. 722.3 ft.  It should be stated.  6. Place of use. Section 18: S\$ S\$ S\$ S\$ NE\$ NE\$ NE\$ Section 8; SW\$ S\$ NW\$ NW\$ SECTION 9; N\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  SE\$ NW\$ N\$ S\$ SW\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  7. Use will begin about. Jan 1 and end about Dec. 31 , of each year. Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)	,	•				·····
2. The amount of water applied for is  One second-foot equals 448.5 gals, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for.  Mining. milling.and.domestic Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE\$ NE\$ Section 18, T. 38.5  R. AO. E. MDBSM, Or a point from which the NW. corner. of. said. Section bears, N. 30° 505. E. 722.3 ft.  It should be stated.  6. Place of use. Section 18: S\$ S\$ S\$ S\$ NE\$ NE\$ NE\$ Section 8; SW\$ S\$ NW\$ NW\$ SECTION 9; N\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  SE\$ NW\$ N\$ S\$ SW\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  7. Use will begin about. Jan 1 and end about Dec. 31 , of each year. Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)				<del></del>	and the second of the second o	·
2. The amount of water applied for is  One second-foot equals 448.5 gals, per min.  (a) If stored in reservoir give number of acre-feet  3. The water to be used for.  Mining. milling.and.domestic Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE\$ NE\$ Section 18, T. 38.5  R. AO. E. MDBSM, Or a point from which the NW. corner. of. said. Section bears, N. 30° 505. E. 722.3 ft.  It should be stated.  6. Place of use. Section 18: S\$ S\$ S\$ S\$ NE\$ NE\$ NE\$ Section 8; SW\$ S\$ NW\$ NW\$ SECTION 9; N\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  SE\$ NW\$ N\$ S\$ SW\$ NW\$ SECTION 17; all in T. 38. N. R. 40 E. MDBSM.  7. Use will begin about. Jan 1 and end about Dec. 31 , of each year. Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)	1. T	The source of the proposed appropriation	n isU	inderground Name of stream, I	ake or other source.	
(a) If stored in reservoir give number of acre-feet  3. The water to be used for		<u> </u>				
3. The water to be used for						
Irrigation (state number of acres to be irrigated).  (a) Irrigation (state number and kinds of animals to be watered).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: .NE\$ .NE\$ .Section 18, .T .38.h  R. 40. E. MDB&M. or a point from which the NW corner of said Section bears. N. 30° 05. E., 722.3 ft.  it should be stated.  6. Place of useSection 18; .S\$ .S\$ .S\$ .NE\$ .NE\$ .Section 8SW\$, .S\$  Describe by legal subdivision, if on unsurveyed land it should be so stated.  NW\$ .Section 9: N\$ .NW\$ .SW\$ .NW\$ .S\$ .SECTION 16. E\$ .N\$ .NW\$ .S\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .SW\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .NW\$ .NW\$ .SW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .NW\$ .NW\$ .SECTION 16E\$ .N\$ .NW\$ .S\$ .N\$ .NW\$ .SECTION 17R\$ .N\$ .NW\$ .SECTION 19NW\$ .NW\$ .SECTION 19NW\$ .SECTION 19NW\$ .NW\$ .NW\$ .NW\$ .SECTION 19NW\$ .NW\$ .NW\$ .NW\$ .NW\$ .NW\$ .NW\$ .NW	. (8	(a) If stored in reservoir give number of	acre-feet			acre-feet
4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE\(\frac{1}{2}\) NE\(\frac{1}{2}\) Section 18. T. 38. N.  R. 40. E. MDBSM. or a point from which the NW corner of said Section Describe as being within a 40-zere subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N. 30. 05. E. 722.3 ft.  18 should be stated.  6. Place of use. Section 18: Siz Siz SEZ NEZ NEZ Section 8: SWZ, Siz Describe by legal subdivision, if on unsurveyed land it should be so stated.  NWZ Section 9: NZ NWZ, SWZ NWZ, WZ Section 16: E\(\frac{1}{2}\), N\(\frac{1}{2}\) NWZ, Section 16: E\(\frac{1}{2}\), N\(\frac{1}{2}\) NWZ, Section 16: E\(\frac{1}{2}\), N\(\frac{1}{2}\) NWZ, Section 17: all in T. 38 N. R. 40 E. MDBSM.  7. Use will begin about. Jan 1 and end about. Dec. 31 of each year. Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.	3. T	The water to be used for	Mining. mil	ling and do	omestic	., 2
(c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed		I use is for:			The same of the second	
(c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed	(2	(a) Irrigation (state number of acres to b	oe irrigated)	2-		
(c) Other use (describe fully under "No. 11. Remarks").  (d) Power:  (1) Horsepower developed						
(d) Power:  (1) Horsepower developed  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NE\$ NE\$ Section 18, T 38. N  R. 40 E. MDB&M. or a point from which the NW corner of said Section Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears it should be stated.  6. Place of use. Section 18: S\$ 15. SE NE\$ NE\$ Section 8: SW\$, S\$ 15. NE\$ Section 8: SW\$, S\$ 15. NE\$ SE\$ Section 16: E\$ 15. N\frac{1}{2} N\f					•	
(2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NEL NEL Section 18, T. 38.18  R. 40. E. MDB&M. or a point from which the NW corner of said Section Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N. 30° 05. E. 722.3 ft is should be stated.  6. Place of use Section 18: Section 18: Section 18: Nel Section 16: Section 8: SW2, Section 16: Fe, Nel Section 9: Nel NW2, SW2, NW2, W2 SW2, Section 16: Fe, Nel NW2.  Section 9: Nel NW2, SW2 NW2, W2 SW2, Section 16: Fe, Nel NW2.  SEA NW2, Nel SW2, NW3, Section 17: all in T. 38 N. R. 40 E. MDB&M.  7. Use will begin about 13n. 1 and end about Dec. 31 , of each year.  Month Month 19 Dec. 31 , of each year.  Month 19 Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.				,	÷.,	
(2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: NEL NEL Section 18, T 38.1 R. 40 E. MDBSM. or a point from which the NW corner of said Section Describe as being within a foace subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N 30° 05. E., 722.3 ft. it should be stated.  6. Place of use Section 18: St. St. SEL NEL NEL SEL Section 8: SW2, St. Describe by legal subdivision, if on unsurveyed land it should be so stated.  NWA Section 9: NA NWA SW2 NWA WA SWA Section 16: EL, NA NWA.  SEL NWA NA SWA NWA Section 17: all in T. 38 N. R. 40 E. MDBSM.  7. Use will begin about Jan 1 and end about Dec. 31 , of each year.  Month Month Dec. 31 , of each year.  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.	-	• •	,			
5. The water is to be diverted from its source at the following point: NEI NEI Section 18, T. 38.16  R. 40 E. MDB&M, or a point from which the NW corner of said Section Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N. 30° 05' E., 722.3 ft.  it should be stated.  6. Place of use Section 18: Si Si Si Section 18: Si Section 8: Swing Si Describe by legal subdivision, if on unsurveyed land it should be so stated.  NWA Section 9: NA NWA SWA NWA Section 16: Eig. NA NWA.  SEA NWA NA SWA NWA Section 17: all in T. 38 N. R. 40 E. MDB&M.  7. Use will begin about Jan 1 and end about Dec. 31 , of each year.  Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.			•			
R. 40 E. MDB&M. or a point from which the NW corner of said Section  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  bears N. 30° 05' E., 722.3 ft.  it should be stated.  6. Place of use Section 18; St. St. SEL NEW NEW SEL, Section 8; SW. St.  Describe by legal subdivision, if on unsurveyed land it should be so stated.  NWA Section 9: NA NWA SWA NWA WA SWA Section 16: EL. NA NWA.  SEA NWA NA SWA NWA Section 17: all in T. 38 N. R. 40 E. MDB&M.  7. Use will begin about Jan 1 and end about Dec. 31 hours Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	-					
bears N. 30° 05' E., 722.3 ft.  it should be stated.  6. Place of use Section 18; St. St. SEL NEL NEL SEL Section 8; SW1, St. Describe by legal subdivision, if on unsurveyed land it should be so stated.  NW1 Section 9: N1 NW2 SW2 NW2 SW2 SW2. Section 16: E2 N2 NW2.  SEL NW2 NW2 SW2 NW3, Section 17: all in T. 38 N. R. 40 E., MDB&M.  7. Use will begin about Jan 1 and end about Dec 31 , of each year.  Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.			<del>-</del> -			
6. Place of use Section 18: State Section 18: State Section 8: SWay, State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.						
NW Section 9: No NW NW SW NW SW SW NW Section 16: Es. No NW NW NW SECTION 17: all in T. 38 N. R. 40 E. MDB&M.  7. Use will begin about Jan 1 and end about Dec. 31 of each year.  Month Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		it should be stated.	•			
7. Use will begin about Jan 1 and end about Dec 31 , of each year.  Month Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.	6. P	Place of use Section 18: St	SZ SE NE	NE SEA	Section 8: S	W4, S1.
7. Use will begin about	. 12	NW4 Section 9: N/2 NW4. S	Wi NWi Wis S	$W_{2}$ . Section	1 16: E5. NS	NW <sup>1</sup> 2
7. Use will begin about	Ş	seą nwą. Nż swą nwą, sec	tion 17: all	in T. 38 1	N., R. 40 E.,	MDB&M_
7. Use will begin about	. :	· · · · · · · · · · · · · · · · · · ·				
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.			·-		·	• .
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	- 7. U	Use will begin aboutJan1	and end about	Dec. 3	L, of each year	r
specifications of your diversion or storage works.) well, pumps and pipelines.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		Month		Month		
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		•		•		
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	S	phoningrious or your discision or grouss	,w_1104.000/J			
	, <del>-</del> -	State manner in which water is to be diverted, v	whether by dam or other w	orks, whether through pi	pes, ditches, flumes, or othe	r conduits.

1	9. Estimated cost of works \$25,000	-
111	10. Estimated time required to construct works 2 years	
	11. Remarks For placer lode mining and milling	
i.		
	***************************************	
:	Applicant Dutch-Midas Co.	
i .	By s/Jr.R. Caldwell  J. R. Caldwell, State Water Right	Surveyo
. '	Compared ns awb/hs hs/ns	bar veyor
	A DDDOVAT	
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the	
	following limitations and conditions: This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 7.5 c.f.s. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of	
	water actually placed to beneficial use. It is also understood that	
. ;	this right must allow for a reasonable lowering of the static water	
-	level at permittee's well due to other ground water development in	·
	the area. A substantial weir or other type of measuring device must	
1 :	be installed and measurements of water use kept. The well shall be	(
	equipped with a22-inch opening and an air line for measuring depth to	
	water. If well is flowing, a valve must be installed and maintained	·
1	to prevent waste. The State retains the right to regulate the use of	
:	the water herein granted at any and all times.	
	The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and	
. !-		
	not to exceed	
:	Actual containing and tall being a substantial substan	
	Actual construction work shall begin on or before September 30, 1965	
	Proof of commencement of work shall be filed before October 30, 1965	
!	Work must be prosecuted with reasonable diligence and be completed on or before <u>September 30. 1966</u>	
-	Proof of completion of work shall be filed before October 30, 1966	
!	Application of water to beneficial use shall be made on or before	
:	Proof of the application of water to beneficial use shall be filed on or before	
!	Map in support of proof of beneficial use shall be filed on or before	
	Commencement of work filed	
11	Cultural map filed	
. 0	RECEDENTIFICATION OF PARLURE GEORGE W. HENNEN	
	Las Ref D. Westergard By Jole D. State Engineer  TATE ENGINEER BY	,
:   i	Assistant State Engineer	• .